

Call From



Indian Institute
of Technology
Guwahati

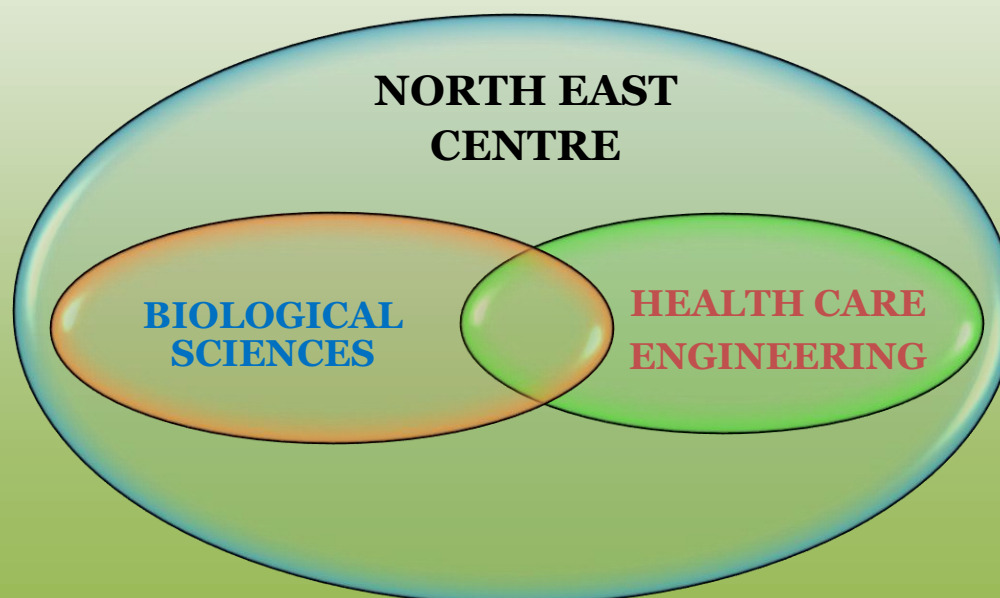
NORTH EAST CENTRE FOR BIOLOGICAL
SCIENCES AND HEALTH CARE
ENGINEERING (NECBH)

**COLLABORATIVE PROJECT
PROPOSALS
UNDER OUTREACH PROGRAMME**

Sponsored by



Department of
Biotechnology
Govt. of India



MISSION

The chief objective of the outreach programme is enhance the quality of research in Biological Sciences and Healthcare Engineering in the North-East (NE) India

- ✚ NECBH invites high quality research proposal in the areas of biological sciences and health care engineering. Faculties/Scientist/Engineers working in universities, academic/research institutions of North East India ONLY are eligible.
- ✚ NECBH will initiate and setup NE TWINNING project grants with young faculty in different institutions of NE involving one or more Indian Institute of Technology Guwahati (IITG) faculty as collaborating partner(s).
- ✚ The proposal envisages close interactions between Principal Investigator in the North-East and a Co-PI in IIT Guwahati to jointly address a research problem of interest to both parties.
- ✚ This scheme envisages utilization of modern research facilities at the soon to be established Centre for Excellence in IIT Guwahati for achieving the objectives of the NECBH.
- ✚ Thus the NE researcher not only benefits from the one to one interactions with Co-PI in IITG, but also from conducting experiments at state of the art facilities in Centre for Excellence at IITG.

Main Objectives:

- ✚ The NE scientists through interactions shall acquire cutting edge research in biology and healthcare Science with mutual exchange of knowledge and experience.
- ✚ Young students working with NE scientists will as a result, acquire knowledge and expertise in carrying out research with modern day equipment which can immensely benefit them in their future career.
- ✚ The overall research output from NE region will receive a major boost in terms of quality which is very much needed.

For further information please
visit

<http://www.necbhoutreach.ac.in>